	X.
Express Mail Label:	EL694384 US
•	Y

23				
SI E	1	_of_	1	

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY.	ATTY, DOCKET NO.			SERIAL NO	
INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97.				RCA 90,297 O9/629, APPLICANTS Walter Voessing, Fei Gao and						
(Use several sheets if necessary)					Andreas Aust FILING DATE GRO				UP	
				II C DAMENT DOCUM		th 7/:	31/200	0 24	154	
EXAMINE INITIAL		DOCUMENT NUMBER	ISSUE DATE	U.S. PATENT DOCUM APPLICANT/PATENTE		CLASS	SUB- CLASS	FILING I		
VBC	AA	4,604,721	8/5/86	Gray		364	726			
<del></del>	AB AC					ļ			, F	
	AD	ļ			<del></del>	ļ				
	AE	<del> </del>			<del></del>				- 4 - 6	
	AF								10	
	AG		-				\ <u> </u>			
	AH									
	·	Tacaiaa	T	FOREIGN PATENT DOCU	JMENTS	· · · · · · · · · · · · · · · · · · ·	·	·		
		DOCUMENT NUMBER	PUBL. DATE	COUNTRY	·	CLASS	SUB- CLASS	TRANS Yes		
	AI	-					<del> </del> -	_	-	
	AJ						<u> </u>			
	AK									
	AL							<u></u>		
OWLED	AM	DWATTON /T	1	ham Mit la Dub Date	n Daniel in	<u> </u>		<u> </u>	L,	
VBC	AN	Yang, et al. Prime Factor Decompositon of the Discrete Cosine Transform and its Hardware Realization International Conference o Acoustics, Speech & Signal Processing. ICASSP, US, New York, IEE vol. Conf. 10, page 772-775 XP000745360								
NBR	AO	Pan, D. An Overview of the MPEG/Audio Compression Algorithm, Proceedings of the SPIE, US, SPIE, Bellingham, VA., Vol. 2187, Page 260-273 XP000571198								
UK	AP	Aloisio, G, A Concurrent Implementation of the Prime Factor Algori on Hypercube, IEEE Transactions on Signal Processing, US, IEEE, In New York, Vol. 39, No. 1, page 160-170, XP000205158								
UPL	^AQ			d Priority Docume						
-	AR									
EVANTA	AS			- I Dames o	ONGTREES					
EXAMINE	w k	Lhaw-	_	DATE C	onsidered 3[	6104				
SUBMIT	ED BY	Absoul	r kufle r J. Burke		40,425	DAT	E: 31 July "	2000		